

IN THE CLAIMS

Please amend the claims as follows.

For the Examiner's convenience, a list of all claims is included below.

1. (Currently Amended) A method comprising:

representing a first collection of media objects on a first sheet having a first graphical content representing the media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

creating a second collection of media objects from the first collection of media objects; and

re-marking the first sheet that includes writing printing a second graphical content representing the second collection of media objects onto the first sheet using a printer, such that the second graphical content is presented on the first sheet in a non-electronic form, wherein the re-marked first sheet including the second graphical content in the non-electronic form provides access to the second collection of the media objects.

2. (Original) The method defined in Claim 1 further comprising:

scanning a first identifier on the sheet;

erasing the first sheet;

adding one or more other media objects to the first collection of media objects to create the second collection of media objects; and

marking the first sheet with a second identifier to identify the second collection and the second graphical content.

3. (Original) The method defined in Claim 2 wherein the media objects are scanned pages.

4. (Original) The method defined in Claim 2 wherein the media objects are electronic documents or images from a digital memory card.

5. (Original) The method defined in Claim 2 wherein marking the first sheet comprises identifying open areas on the sheet based on scanned information and determining where to mark the sheet based on the open areas.

6. (Original) The method defined in Claim 2 further comprising:
accessing the first collection of media objects using the first identifier; and
scanning the one or more pages of the one or more other media objects.

7. (Original) The method defined in Claim 2 wherein the first identifier and the second identifier are identical.

8. (Original) The method defined in Claim 2 wherein re-marking the first sheet comprises identifying open areas on the sheet based on scanned information and determining where to mark the sheet based on the open areas.

9. (Original) The method defined in Claim 1 further comprising accessing the first collection using a first identifier, wherein the first identifier comprises a machine-readable identifier.

10. (Original) The method defined in Claim 9 wherein the machine-readable identifier comprises a barcode.
11. (Original) The method defined in Claim 9 wherein the first identifier comprises a radio frequency identifier (RFID).
12. (Original) The method defined in Claim 1 wherein re-marking the first sheet only occurs in a first mode of operation, and further comprising marking a second sheet with the second graphical content in a second mode of operation, where the second mode is different than the first mode of operation.
13. (Original) The method defined in Claim 12 wherein marking the second sheet with the second graphical content occurs while erasing the first sheet.
14. (Original) The method defined in Claim 1 wherein the first sheet comprises a medical information of a patient.
15. (Original) The method defined in Claim 14 wherein the first collection of media objects comprises patient objects regarding a patient, and further wherein the second collection of media objects represents an updated version of the patient objects for the patient.
16. (Original) The method defined in Claim 1 further comprising marking the sheet with a machine-readable indicator that indicates that the sheet is not to be erased.

17. (Original) The method defined in Claim 16 wherein the indicator is erasable.

18. (Original) The method defined in Claim 16 wherein the indicator is one of a predetermined shape, pattern, or color.

19. (Currently Amended) An article of manufacture having one or more recordable media storing instructions thereon which, when executed by a system, cause the system to perform a method comprising:

representing a first collection of media objects on a first sheet having a first graphical content representing the media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic material;

creating a second collection of media objects from the first collection of media objects; and

re-marking the first sheet that includes writing printing a second graphical content representing the second collection of media objects onto the first sheet using a printer, such that the second graphical content is presented on the first sheet in a non-electronic form, and wherein the re-marked first sheet including the second graphical content in the non-electronic form provides access to the second collection of the media objects.

20. (Previously Presented) The article of manufacture defined in Claim 19 wherein the method further comprises:

scanning a first identifier on the sheet;

erasing the first sheet;

adding one or more pages of the one or more other media objects to the first collection of media objects to create the second collection of media objects; and

marking the first sheet with a second identifier to identify the scanned collection and the second graphical content.

21. (Original) The article of manufacture defined in Claim 20 wherein the first identifier and the second identifier are identical.

22. (Original) The article of manufacture defined in Claim 20 wherein the method further comprises:

accessing the first collection of media objects using the first identifier; and
scanning the one or more pages of the one or more other media objects.

23. (Original) The article of manufacture defined in Claim 22 wherein re-marking the first sheet comprises identifying open areas on the sheet based on scanned information and determining where to mark the sheet based on the open areas.

24. (Original) The article of manufacture defined in Claim 19 wherein the method further comprises accessing the first collection using a first identifier, and wherein the first identifier comprises a machine-readable identifier.

25. (Original) The article of manufacture defined in Claim 24 wherein the machine-readable identifier comprises a barcode.

26. (Original) The article of manufacture defined in Claim 24 wherein the first identifier comprises a radio frequency identifier (RFID).

27. (Original) The article of manufacture defined in Claim 19 wherein re-marking the first sheet only occurs in a first mode of operation, and further wherein marking the second graphical content on a second sheet in a second mode of operation different than the first mode of operation.

28. (Original) The article of manufacture defined in Claim 27 wherein marking the second graphical content on the second sheet occurs while erasing the first sheet.

29. (Original) The article of manufacture defined in Claim 19 wherein the first sheet comprises patient objects regarding patient information of a patient and re-marking the first sheet results in updating the patient information.

30. (Original) The article of manufacture defined in Claim 29 wherein the first collection of media objects comprises patient objects regarding a patient, and further wherein the second collection of media objects represents an updated version of the patient objects for the patient.

31. (Currently Amended) An apparatus comprising:
a memory to store an image of a first sheet representing a first collection of media objects, the first sheet having a first graphical content representing the media objects;

a processing unit to create a second collection of media objects from the first collection of media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium; and

a marking engine to re-mark the first sheet, wherein the marking engine that includes writing a printer to print a second graphical content representing the second collection of media objects onto the first sheet, such that the second graphical content is presented on the first sheet in a non-electronic form, and wherein the re-marked first sheet including the second graphical content in the non-electronic form provides access to the second collection of the media objects.

32. (Original) The apparatus defined in Claim 31 further comprising:

a scanner to scan a first identifier on the sheet;

an erasing unit to erase the first sheet;

wherein the processing unit adds one or more pages of the one or more other media objects to the first collection of media objects to create the second collection of media objects; and further wherein the marking engine marks the first sheet with a second identifier to identify the second collection and the second graphical content.

33. (Original) The apparatus defined in Claim 31 wherein the first sheet has a first identifier to identify the first collection, and wherein the first identifier comprises a machine-readable identifier.

34. (Original) The apparatus defined in Claim 33 wherein the machine-readable identifier comprises a barcode.

35. (Original) The apparatus defined in Claim 31 wherein the first sheet has a first identifier to identify the first collection, and wherein the first identifier comprises a radio frequency identifier (RFID).

36. (Original) The apparatus defined in Claim 31 wherein the first identifier and a second identifier to identify the second collection are identical.

37. (Original) The apparatus defined in Claim 31 wherein the first sheet comprises representations of objects related to patient information and re-marking the first sheet results in updating the medical file.

38. (Currently Amended) An apparatus comprising:

means for representing a first collection of media objects using a first sheet having a first graphical content representing the media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

means for creating a second collection of media objects from the first collection of media objects; and

means for re-marking the first sheet that includes a printer to write print a second graphical content representing the second collection of media objects onto the first sheet, such that the second graphical content is presented on the first sheet in a non-electronic form, and wherein the re-marked first sheet including the second graphical content in the non-electronic form provides access to the second collection of the media objects.

39. (Currently Amended) An apparatus comprising:

 a scanner to scan a sheet having a first collection of media objects represented by graphical content on the sheet in a non-electronic form, wherein the sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

 an erasing unit coupled to receive the sheet from the scanner to erase the graphical content in the non-electronic form the sheet;

 a processing unit to modify the first collection of media objects by adding one or more pages of the one or more other media objects to the first collection of media objects to create a second collection of media objects;

 a marking unit to re-mark the sheet that includes a printer writing to print a new identifier and new graphic content representing the second collection of media object onto the sheet in a non-electronic form, wherein the re-marked first sheet including the new identifier and the new graphic content in the non-electronic form provides access to the second collection of the media objects.

40. (Original) The apparatus defined in Claim 39 wherein the processing unit is operable to decode a collection identifier and to access the first collection of media objects based in the collection identifier.

41. (Original) The apparatus defined in Claim 39 wherein the collection identifier comprises a barcode.

42. (Original) The apparatus defined in Claim 39 further comprising a scanned sheet feeder coupled to the scanner to send the sheet to the erasing unit if the sheet is re-writable.

43. (Currently Amended) A method comprising:

accessing information corresponding to a patient by accessing a first collection of media objects using a first sheet that has a first identifier and a first graphical content in a non-electronic form representing the media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

modifying the information corresponding to the patient by creating a second collection of media objects from the first collection of media objects; and

re-marking the first sheet that includes writing printing a second identifier and a second graphical content representing the second collection of media objects in a non-electronic form onto the first sheet using a printer in order to create a hardcopy version of the medical file, wherein the re-marked first sheet including the second identifier and the second graphical content in the non-electronic form provides access to the second collection of the media objects.

44. (Original) The method defined in Claim 43 wherein the second collection comprises one or more documents regarding the patient.

45. (Currently Amended) An article of manufacture having one or more recordable media storing instructions thereon which, when executed by a system, cause the system to perform a method comprising:

accessing information corresponding to a patient by accessing a first collection of media objects using a first sheet that has a first identifier and a first graphical content in a non-electronic form representing the media objects, wherein the first sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

modifying the information corresponding to the patient by creating a second collection of media objects from the first collection of media objects; and

re-marking the first sheet that includes writing printing a second identifier and a second graphical content in a non-electronic form onto the first sheet representing the second collection of media objects using a printer in order to create a hardcopy version of the medical file, wherein the re-marked first sheet including the second identifier and the second graphical content in the non-electronic form provides access to the second collection of the media objects.

46. (Currently Amended) A method comprising:

determining whether a document is erasable that includes scanning a portion of the document to obtain first scanned data, wherein the portion of the document includes a content in a non-electronic form, wherein the document is a non-electronic medium;

storing the first scanned data in a memory;
performing, using a peripheral device, an erasing operation on the scanned portion of the document that includes the content in the non-electronic form at the location of the portion; scanning the erased portion of the document to obtain second scanned data; and determining whether the document non-electronic medium is erasable based on the first and second scanned data.

47. (Currently Amended) A method comprising:

detecting a writable mark when scanning a re-writable paper, wherein the writable mark includes a shape placed on the re-writable paper in a non-electronic form, wherein the re-writable paper is a non-electronic medium;

preventing modification to the re-writable paper that includes preventing from printing, using a peripheral device, on the re-writable paper in response to detecting the writable mark.

48. (Currently Amended) A method comprising:

representing a first collection of media objects on a sheet, wherein the sheet is a cover sheet that provides access to the first collection of the media objects, wherein the cover sheet is a non-electronic medium;

scanning the sheet having the first collection representation;

identifying the first collection based on the scanned image;

creating a second collection of media objects; and

re-marking the sheet that includes writing, printing a second graphical content to represent the second collection, such that the second graphical content is presented on the sheet in a non-electronic form using a printer, wherein the re-marked sheet including the second graphical content in the non-electronic form provides access to the second collection of the media objects.

49. (Original) The method defined in Claim 48 further comprising

determining a difference between representations for the first and second collections; and

erasing a portion of the sheet based on the difference between the representations of the first and second collections.

50. (Currently Amended) A method comprising:

erasing a portion of a sheet having a non-electronic representation of a collection of media objects, wherein the representation includes a first graphical content to represent the media objects in a non-electronic form, wherein the sheet is a cover sheet including the first graphical content in the non-electronic form that provides access to the collection of the media objects, wherein the sheet is a non-electronic medium; and

marking the portion of the sheet with updated information that includes writing printing,
using a printer, a second graphical content onto the sheet in a non-electronic form.

51. (Original) The method defined in Claim 50 wherein the updated information comprises a timestamp.

52. (Original) The method defined in Claim 50 further comprising scanning the portion of the sheet, prior to erasing, to obtain scanned information, and wherein the updated information is based on the scanned information.